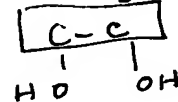


①

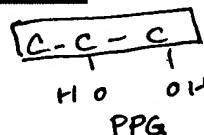
Page 1 of 2



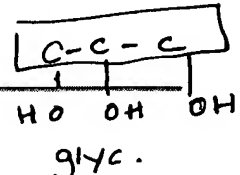
ethylene glycol.

Refine Search

②



③

**Search Results -**

Terms	Documents
L18 and (aqueous or water)	157

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L19



Refine Search

Recall Text

Clear

Interrupt

Search History**DATE: Saturday, January 21, 2006** [Printable Copy](#) [Create Case](#)**Set****Name** **Query**side by
side

DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR

<u>Set</u>	<u>Hit Count</u>	<u>Name</u>
<u>L19</u>	157	<u>L19</u>
<u>L18</u>	157	<u>L18</u>
<u>L17</u>	866	<u>L17</u>
<u>L16</u>	30289	<u>L16</u>
<u>L15</u>	39	<u>L15</u>
<u>L14</u>	170	<u>L14</u>
<u>L13</u>	373	<u>L13</u>
((anionic adj polymers and aerosols and propellant)		

	and (propylene adj glycol))		
<u>L12</u>	((carbopol same ((propylene adj glycol) or glycerol)) and aerosol)	716	<u>L12</u>
<u>L11</u>	((carbopol same ((propylene adj glycol) or glycerl)) and aerosol)	482	<u>L11</u>
<u>L10</u>	I9 and hair	569	<u>L10</u>
<u>L9</u>	((carbopol same ((propylene adj glycol) or glycer\$)) and aerosol)	973	<u>L9</u>
<u>L8</u>	((aerosol and propellant and (anionic adj2 polymer) and polyol) and (glycerol or (hexylene adj glycol) or (propylene adj glycol)))	240	<u>L8</u>
<u>L7</u>	(de near carvalho.in. near raquel)	4	<u>L7</u>
<u>L6</u>	(pataut.in. near francoise)	31	<u>L6</u>
<u>L5</u>	((glycol near5 solvent and aerosol) and hair)	1933	<u>L5</u>
<u>L4</u>	((glycol near5 solvent and aerosol and hair) and ((low near VOC)))	18	<u>L4</u>
<u>L3</u>	I1 and (glycer\$ or glycol or PPG or PEG)	263	<u>L3</u>
<u>L2</u>	I1 and (glycer\$ or glycol or PPG or PEG or polyhydric)	263	<u>L2</u>
<u>L1</u>	((aerosol and propellant and (anionic adj2 polymer)) and polyol)	265	<u>L1</u>

END OF SEARCH HISTORY

Day :
 Saturday
 Date:
 1/21/2006
 Time:
 11:44:49

PALM INTRANET

Inventor Information for 10/702438

Inventor Name	City	State/Country
DE CARVALHO, RAQUEL	CLICHY	FRANCE
PATAUT, FRANCOISE	PARIS	FRANCE

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or **Patent#** [Search](#)

PCT / / or **PG PUBS #** [Search](#)

Attorney Docket # [Search](#)

Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Aerosol + polyol + propellant + Anionic

10/229285 : No Anionic or polyol

10/447229 No polyol → Non-anionic X

10/45144 No polyol" or anionic

10/479345 No Aerosol /Anionic/polyol

11/115128 Non-aq /Non-ionic polymer X